

Missouri Department of Natural Resources

Total Maximum Daily Load Information Sheet

Red Oak Creek and Tributary to Red Oak Creek

Waterbody Segment at a Glance:

County: Gasconade
Nearby Cities: Owensville

Length of impairment:

Red Oak Creek 2 miles Trib to Red Oak Creek 1 mile

Pollutant: Volatile Suspended Solids

(VSS)

Source: Owensville Wastewater

Treatment Plant (WWTP)



TMDL Priority Ranking: High

Description of the Problem

Beneficial uses of Red Oak Creek and Tributary to Red Oak Creek

- Livestock and Wildlife Watering
- Protection of Warm Water Aquatic Life
- Protection of Human Health associated with Fish Consumption

Use that is impaired

Protection of Warm Water Aquatic Life

Standards that apply

- Standards for Volatile Suspended Solids (VSS) may be found in the general criteria section of the Missouri Water Quality Standards, 10 CSR 20-7.031(3)(A) and (C), where it states:
 - Waters shall be free from substances in sufficient amounts to cause the formation of putrescent, unsightly or harmful bottom deposits or prevent full maintenance of beneficial uses.
 - Waters shall be free from substances in sufficient amounts to cause unsightly color or turbidity, offensive odor or prevent full maintenance of beneficial uses.

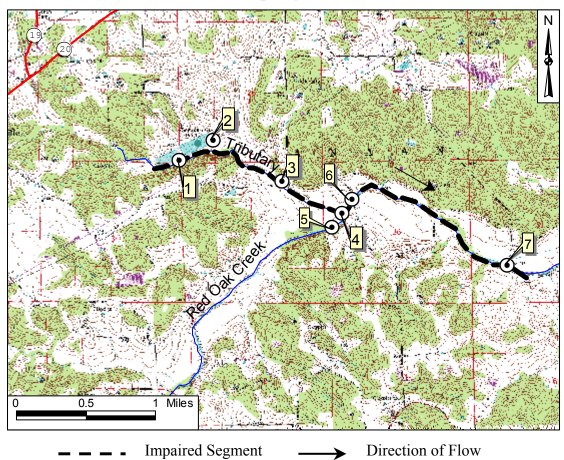
Background information and Water Quality Data

The Owensville wastewater lagoon was upgraded in 1992, but water quality surveys by the Department of Natural Resources in 1995 and 1997 found the receiving stream had turbid (cloudy), green water due to the high concentrations of suspended algae discharged by the wastewater lagoon. The stream also showed signs of periodic low dissolved oxygen events and anaerobic (without oxygen) conditions in the streambed. Volatile Suspended Solids (VSS) is a measure of the amount of organic

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particles, such as algae from the wastewater lagoon, which are suspended in water. They not only cause discoloration of the water, but when these particles settle onto the streambed they smother natural substrates (materials in the streambed), aquatic invertebrate animals (like water insects and crayfish) and fish eggs and create an oxygen demand that may cause low instream dissolved oxygen levels. In 1997, excessive benthic (attached to the bottom) algal growth was also noted. These impacts are judged to be severe enough in three miles of stream to exceed Missouri's water quality standards general criteria for objectionable floating material, color and for conditions harmful to aquatic life. The department conducted additional water quality studies on Red Oak Creek and tributary in June and August 2001. A map of the area and data from these studies may be found below.

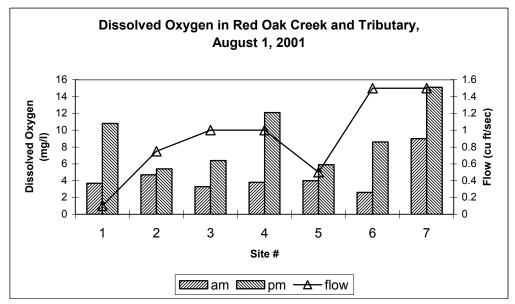
Red Oak Creek and Tributary in Gasconade County, Missouri, with Sampling Sites



Site Index

- 1 Tributary to Red Oak Creek 0.3 mile upstream of Owensville Lagoon outfall
- 2 Owensville Lagoon Effluent
- 3 Tributary to Red Oak Creek 0.6 mile downstream of Owensville Lagoon outfall
- 4 Tributary to Red Oak Creek 1.1 miles downstream of Owensville Lagoon outfall
- 5 Red Oak Creek 0.1 mile upstream from Effluent Tributary
- 6 Red Oak Creek 0.1 mile downstream of confluence with Tributary
- 7 Red Oak Creek 1.5 miles downstream of confluence with Tributary

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Source: Missouri Department of Natural Resources

Mean Water Quality in Red Oak Creek and Tributary near Owensville June and August 2001

Site	Flow	A.M. Water	A.M. Dissolved	Ammonia
#	(cfs)	Temperature (C)	Oxgyen (mg/L)	(mg/L)
1	0.07	23.5	4.0	1.35
2	0.87	29	4.8	1.83
3	0.90	24.5	3.8	0.70
4	0.80	24	4.1	0.10
5	0.50	25	5.0	0.04
6	1.10	24.5	3.1	0.06
7	1.50	27.5	6.1	0.04

Bold values are those exceeding state water quality standards.

For more information call or write:

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1-800-361-4827 or (573) 751-1300 office or (573) 526-5797 fax Program Home Page: www.dnr.mo.gov/wpscd/wpcp/index.html

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